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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF THORPE ARNOLD,

LEICESTERSHIRE—(NORTHERN DIVISION),

CONTAINING 1788.535 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

PRINTED BY KYRE AND SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.
POR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.

PARISH OF THORPE ARNOLD,

LEICESTERSHIRE—(NORTHERN DIVISION).

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 10, 2000, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Examples ing how kind of l	esc Plan	h	Description of	Area of Shee		Dimensio sen	ons repre- ted.	Scale.	Remarks.
County.	Parish.	Town.	Find.	Acres	Sq. Milge.	Longth,	Breadth.		
ia -	15	25	County Plans Pull Sheet Quarter Sheet Parish Plans Town Plans	15300 3940 980'		6 miles 3 miles 12 miles 24 chains	# miles 2 miles 1 mile 16 chains	dinches to 1 mile. Dot dev The of actual tempth on the ground, or 25:34: inches to I mile, or 3:187 chains to 1 inch. The of actual tempth on the ground, or 10:58 feet to I mile, or 44:68 feet to I inch.	# E.W., M.E., E.W., S.E. scoording to the position of Quarter Sheet. The square of 1 '6018 inch = an acre, or approximately requare inch on the plan represents lacre. Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary	Character of Names	Description:	Boundary	Character of Names.
County		@	Borough (Municipal)		B
Ridings or Division of Counties			Cities Returning Members		C
Hundreds or Wards and Wapentakes	-	H	Cities Not Returning Members		C
Liberties		Z P	Market Towns		T
Civil Parishes or Townships	[$oxed{\mathcal{T}}$	Other Towns		1
Division of Townships		7	Extra Parochial		E
Borough (Parliamen- tary)	, stan	B .	Municipal Wards		. W

		ROMAN
Antiquities		Praidical or Saxon
-		Totallight or Subsequent
	·	Digitized by GOOGIC

SYMBOLS.

					
Antiquities, Site of	Bench Mark ^				
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	Change of Boundary, indicating the point at which the character of a Boundary changes				
1	Levelling Picket				
Arrow showing direction of flow of water	Trigonometrical Station A				
ABBREVIATIONS.					
Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.					
These Abbreviations are used either s	ingly or in combination, thus-				
B. B Bottom or Base of Bank. C. C. D. Centre of Covered Ditch or Drain.	C. Tk. F. Centre of Track of Fence, Furrow, &c. F. S. F. Face of Sunk Fence.				
C. H Centre of Hedge, Harbour, &c.	F. S. W. Face of Sea Wall, or Sunk				
C. O. C Centre of Old Channel,	Wall.				
Canal, Cut, &c. C.S.L.W. Centre of Stream at Low	F. W Face of Wall. Tk. D Track of Ditch or Drain.				
Water.	Tk. S Track of Stream.				

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.		Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.	- '- `- " -	Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (On.).
Cen.	• • •	Centre.
Ch.		Church.
Chap.	• • • •	Chapel.
Chŷ.		Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.		Draw Well.
E.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.	 	Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	Digitized by Google

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.)
		Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	
H. W. M.		High Water Mark.
I.	Island.	1
In.	Inches from.	
Ķ.	Kerbstone.	[• •
L.	Lade, Lake, Lane, Leat, Loch,	Lamp, Letter.
7 D	Lock.	Tatton Dom
L. B. L. K.		Letter Box. Lime Kiln.
L. W.		Low Water.
L. W. M.		Low Water Mark.
M.	Marsh, Mark, Most, Mound.	Mile, Mooring.
M. H.	maisi, mark, mon, mount	Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.	1	Mooring Ring.
M. S.		Mile Stone.
Munl.	Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond,	Pillar, Plug, Post, Pump.
	Passage, Post, Pool.	
P. O.	-	Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.	Pailman Dinam Pool (Pd)	Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer,	Spring, Stone, Sluice (Sl.).
	Slope, Stone, Street (St.).	1
S. B.		Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.	• • • •	Sun Dial.
8. G .	• •	Sewer Grate.
S. H.	• • • • • • • • • •	Summer House.
S. L.	Games Disc.	Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.	• • • •	Spring Tides.
Sta.	· · · · · · · · · · · · · · · · · · ·	Station. Surface.
Sur. T.	Top of.	Tap, Tank, Tides.
T. G.	Top or.	Toll Gate.
Tk.	Track of.	· ·
T. P.	11002 011	Turnpike.
Tr.		Trough.
Und.	Undefined.	
U. P.		United Presbyterian.
v.	• • • •	Valve, Ventilator.
Vic.		Vicarage.
w.	Wall, Water, Wood.	Well, Water.
W. M.		Weighing Machine.
W. P.		Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 683 357 4		Acres. 527 °013 4
	1 · 428		*052 40
A. R. P. 633 1 17	17'120	A. R. P. 527 O 2	2.080

TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES. Perches. 0 Rood. 1 Rood. 2 Roods. 3 Roods. Perches. 0 Roods i Rood. 2 Roods 8 Roods 0 **•000** .250 •500 ·750 21 ·131 .381 ·631 -881 -506 ·756 22 1 ·006 ·256 ·137 .387 ·637 -887 2 .512 ·762 23 ·012 ·262 . 144 ·394 ·644 -894 8 ·019 ·269 .519 ·769 24 ·150 ·400 ·650 ·900 4 ·025 ·275 .525 •775 25 .156 •406 ·650 **906** 5 ·031 ·281 ·531 ·781 26 ·162 ·412 •662 -912 -919 6 .037 ·287 .537 •787 27 ·169 ·419 ·669 7 ·044 ·294 ·544 •794 28 ·175 ·425 ·675 -925 ·050 `∙431 8 .300 • 550 -800 29 ·181 ·681 •931 9 ·056 ·306 .556 ·806 80 ·187 •437 ·687 •937 10 ·062 .312 • 562 ·812 31 ·194 ·444 ·694 •944 ·069 .319 · 569 ·819 32 11 ·200 ·450 .700 •950 -825 12 .075 .325 .575 33 ·206 456 .706 •956 •581 13 .081 .331 .831 34 ·462 ·212 ·712 •962 14 -087 •337 • 587 ·837 35 ·219 •469 .719 •969 · 594 15 ·094 ·344 ·844 36 ·225 475 ·725 -975 16 ·100 -350 .600 ·850 37 ·231 ·481 ·731 ·98I 17 ·106 ·356 ·606 856 38 ·237 -487 ·737 ·987 18 .112 ·362 .612 ·862 39 ·244 ·494 -994 ·744 19 40 .250 ·119 • 369 ·619 **-869** · 500 ·750 1.000 20 ·125 .875 •625 ·875

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (AB.M.574) refer to marks made on Buildings, Walls, &c.

ORDNANCE SURVEY OF ENGLAND

LEICESTERSHIRE.

6 Inch Sheet XIII.

I N D E X

SIX INCH AND & SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Name of Parish		Sheets to Complete Parish	Name of Parisl	4	Sheets to Complete Purish
Besselly Coston Coston Croxton Eastwell Caton Croxton Coston Coverind Cover	Part of)	XIV. XIV., XXI. YII., XIV., XXI. YII. YII. XX. XIV., XX., XXI.	Long Charnon Melton Mowbray Saxly Saxly Soniford Stoneshy Thorpe Arrold Waltham on the Wolds	(Part of)	VI, VII, XII. XXX, XXX XX, XXI XXX, XXX XXX, XXX XXX, XXX XXX, XXX XXX, XXX

AREA BOOK

AND

K OF REFERENCE TO THE PLAN

OF THE

OF WYFORDBY WITH BRENTINGBY,

ICESTERSHIRE—(NORTHERN DIVISION).

1885.

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apie.		Sheet XX. 3:-		Sheet XX. 7:-	
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2 5 3	8.615	36	5.177	63	25.469
5 244 4	9.174	37	4.834	64	5.139
Malto	6.597	38	8 · 188	65	4.647
177 3 3 3 5 5 F F 6	9.187	39	7.355	66	7.685
7	229	40	7.220	67	8.701
8	21.758	41	7.563	68	•438
1 9	6.096	42	7.614	69	6.302
10	6 144	43	7.084	70	29 · 692
111	9.078	44	6.632	71	23.874
± 12	3 · 267	45	17.788	72	12.824
	6.685	46	11.550	73	6.214
	•427	47	δ⋅569	74	83.833
H H 15	• 569	48	6 • 260	75	·430
16	2.013			78	·145
17	13 - 428	Sheet XX. 7:-		77	1.074
18	20 · 115	49	5.817	78	·415
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20	15.032	51	8.002	80	33 · 687
99999999999999999999999999999999999999	15.951	52	8.761	81	3·996
22	10.096	53	6.049	82	5 · 509
15555555 23	8 · 298	54	17.504	83	7.551
24	2.006		_,	84	8 · 255
25	28.013	Sheet XX. 2:	i	85	9.863
26	4.863	55	2.447	86	9.721
	4.519	56	1.925	87	4.835
27 28 28	11 · 108			88	9.744
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31	12.372	58	10.592	91	7.628
32	.735	5 9	6.008	92	16.717
33	.082	60	2.479	93	211
		90			
	'			<u> </u>	

—113.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XX. 7:-		Sheet XX. 11:-	_	Sheet XX. 11:-	-
(contd.) 94	·163	(contd.) 131	1 · 592	(contd.) 174	55
95	12.469	132	.258	175	• 55
96	14.345	133	1.391	176	5.20
97	.203	134	6.279	177	-36
98	257	135	4.431	178	.21
99	·345	136	4 · 281	179	·31
· 100	•463	137	· 4 35	180	1.33
101	41 - 400	138	·412		•
102	8 · 364	139	•866	Sheet XX. 10:-	_
103	10.319	140	·356	181	5.38
104	·417	141	1.687	182	.27
105	·142	142	2.509	183	10.00
106	2.316	143	1 · 178	184	10.97
107	1.030	144	·310	185	1.19
108	2:942	145	1.731	186	4.9
109	3 · 113	146	1 · 267	187	5.07
110	13 · 521	147	•238	188	20.37
111	25 · 474	148	8 • 059	189	4.18
		149	•520	190	2.87
Sheet XX. 11:-	- !	150	•300	191	3 . 28
112	1 · 407	151	1 · 198	192	4.00
113	·561	152	19.410	193	4.6
114	·368	153	10.650	194	19.99
115	3.894	154	5.536		
116	1.669	155	•263	Sheet XX. 2:—	
117	·361	156	4.022	(cont ^d .) 195	1 1
118	2.927	157	· 556	196	6.8
		158	2.250		
Sheet XX. 6:-		159	.665	Sheet XX. 6:-	
119	9.417	160	8.014	(cont ^d .) 197	5.50
120	19.824	161	4.540	198	3.1
121	8.774	162	7.380	199	•7
122	41.761	163	7.596	200	8.7
123	5.488	164	7.831	201	11.3
124	10.512	165	788	202	1.6
CL 4 VV 11		166	5.798	203	20.7
Sheet XX. 11:-		167	·313	204	6.9
(cont ^d .) 125	1 · 359 · 137	168	•407	205	3.6
		169	.310	206	5.09
127	1.337	170	5.070		1,000 04
128 129	•367	171	5.070		1388-84
130	•113 •268	172	1.626		
130	. 208	173	1.025	l	1

RECAPITULATION.

Description.	Acres.
Land Roads	 1360 · 883 12 · 761 10 · 252 4 · 944 ———————————————————————————————————

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[.—50.—5/85.]

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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF THRINGSTONE,

IN THE

COUNTY OF LEICESTER,

CONTAINING 903 · 417 ACRES.

COLONEL R. H. STOTHERD, R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

PRINTED BY EYRE AND SPOTTISWOODE,

PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.

FOR HER MAJESTY'S STATIONERY OFFICE.

1883.

Price One Shilling.

PARISH OF THRINGSTONE,

IN THE

COUNTY OF LEICESTER.

Price One Shilling.

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and not to the centre
(2.) The fences, &c., bounding either side of a railway are included wholly w

ORDNANCE SURVEY OF ENGLAND

EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [\sigma] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships $m{T}$
Extra Parochial	Division of Townships T
Municipal Wards.	W
Antiquities	ROMAN Prnídícal or Saxon TOTATIAN orSubsequent

The descriptions of the boundaries are shown by the following initials:-

Centre of Stream	Centre of Fence
Centre of Road	Top of Cop
Side of Stream or Drain $S.S.$ or $S.D.$	Centre of Wall
Root of Hedge	Defaced
Face of WallF. W.	Track of Stream
Undefined	

Where a change occurs in the boundaries, the symbol [o--o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary of enclosure, except in the following cases:—

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 357				Acres. 527-013
	4				4
					-
	1 · 428				.052
	40				40
A. R. P.		A.	R.	P.	-
633 1 17	17.120	527	0	2	2.080

FOR C	TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.								
Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods.
0 1 2 3 4 5	.000 .006 .012 .019 .025 .031	·250 ·256 ·262 ·269 ·275 ·281 ·287	•500 •506 •512 •519 •525 •531 •537	•750 •756 •762 •769 •775 •781	21 22 23 24 25 26 27	·131 ·137 ·144 ·150 ·156 ·162 ·169	-381 -387 -394 -400 -406 -412 -419	·631 ·637 ·644 ·650 ·656 ·662 ·669	·881 ·887 ·894 ·900 ·906 ·912 ·919
7 8 9 10 11 12 13 14	•044 •050 •056 •062 •069 •075 •081 •087	•294 •300 •306 •312 •319 •325 •331 •337	•544 •550 •556 •562 •569 •575 •531 •587	•794 •800 •806 •812 •819 •825 •331 •837	28 29 80 31 32 33 34	·175 ·181 ·187 ·194 ·200 ·206 ·212 ·219	·425 ·431	·675 ·681 ·687 ·694 ·700 ·706 ·712 ·719	•925 •931 •937 •944 •950 •956 •962 •969
14 15 16 17 18 19 20	·087 ·094 ·100 ·106 ·112 ·119 ·125	•357 •344 •350 •356 •362 •369 •375	•587 •594 •600 •606 •612 •619 •625	·837 ·844 ·850 ·856 ·862 ·869 ·875	35 36 37 38 39 40	·219 ·225 ·231 ·237 ·244 ·250	•475 •481 •487	·719 ·725 ·731 ·737 ·744 ·750	•969 •975 •981 •987 •994 1•000

PARISH OF THRINGSTONE,

IN THE

COUNTY OF LEICESTER—(NORTHERN DIVISION).

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XVI. 7:-	_	Sheet XVI. 8:-	_	Sheet XVI, 11:-	
1	•258	40	6.177	(cont ^d .) 77	1.813
2	1.578	41	9.797	78	•506
3	•497	42	4.893	79	2.081
4	·041	43	2.607	80	1.888
5	3.048	44	8.062	81	5.834
6	2.721	45	· 29 8	82	8 · 259
7	· 4 97	46	9.951	88	4.089
8	1.976	47	6.085	84	7 · 535
9	8.678	48	3.686	85	1 · 697
10	6.718	49	2.047	86	•377
11	10.305	50	8 · 261	87	1 • 158
12	•650	51	4.933	88	·828
13	·822	52	3.805	89	2.754
14	·812	53	3.618	90	•449
15	•327	54	9.227	91	· 194
16	·865	55	•146	92	1.948
17 18	14.764	56	•182	98	1.787
18	·128 1·877	57	1.550	94	1.801
20	5.923	58 59	3.929	95	•298
21	1.454	60	1 · 54 l 5 · 000	96 97	·610
22	9.189	61	8.797	98	·308 ·189
23	10.889	62	4.872	99	1.937
24	1.883	68	8.821	100	.071
25	2.962	64	2.518	101	-838
26	5.997	65	-822	102	-958
27	1.482	66	•258	103	5.966
28	2.614	67	5.062	104	8.493
29	8 · 536	68	2.878	105	4.075
30	10.494	69	3 · 134	106	3.750
81	3 · 443			107	2.631
32	3 · 836	Sheet XVI. 11:-	_	108	2.035
38	8 · 132	70	4.500	109	2.571
34	12.901	71	8 · 439	110	-028
35	4.850	72	2 · 263	111	·062
86	7 · 793	78	3.309	112	1 · 857
87	6.712	74	2.575	118	·857
38	2.995	75	1.551	114	1.308
89	1.502	76	∙510	114u	·173
A B 1266.		<u>'</u>			<u> </u>

Sheet XVI. 11 Sheet XVI. 12 Sheet XVI. 11 Sheet XVI. 12 Sheet XVI. 1	No. of Sheet		No. of Sheet		No. of Sheet	
Sheet XVI, 11:		Area in		Area in		Area in
(cont.) 116		Acres.		Acres.		Acres.
(cont.) 116						
(cont.) 116	Chast WWT 11.		Chest WVT 11.		Shoot WWT 10.	
116						
117 2.829 168 2.728 216 .50 119 2.025 170 .750 218 3-91 120 .068 171 .627 219 1-17 121 2.215 172 .959 220 .37 122 1.469 173 .188 221 .13 123 .409 174 2.628 222 4.68 124 .795 175 .770 223 1-17 125 .683 176 1.532 224 .29 126 1.16 177 .653 225 .10 127 2.895 178 .228 226 .386 128 1.629 179 .350 227 3.56 129 1.14 180 3.609 228 5.55 130 1.815 181 .525 229 12.70 131 7.501 182 1.128 230<						
118 -248 169 -843 217 -37 119 2-025 170 -750 218 3-91 1-17 120 -068 171 -627 219 1-17 121 221 1-13 1-18 221 1-31 121 1-21 1-245 173 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 221 1-33 1-18 1-16 1-16 1-70 223 1-17 1-18 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>						_
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128						
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126						· · · · · · · · · · · · · · · · · · ·
127 2.895 178 .258 226 3.36 128 1.529 179 .350 227 3.56 129 .114 180 3.609 228 5.55 130 1.815 181 .525 229 12.70 131 7.531 182 1.128 230 .70 132 7.502 183 4.259 231 .80 133 8.125 184 1.960 232 .15 134 3.038 185 3.083 233 .30 135 1.803 186 1.105 234 4.98 136 1.190 187 613 235 63 137 1.484 188 .446 236 .47 138 .337 189 .400 237 7.11 139 .788 190 .272 238 4.02 140 1.925 191 1.419 23		•		_		
128 1 · 529 179 · 3500 227 3 · 56 129 · 114 180 3 · 509 228 5 · 55 130 1 · 815 181 · 625 229 12 · 70 131 7 · 531 182 1 · 128 230 · 70 132 7 · 502 183 4 · 259 231 · 80 133 8 · 125 3 · 683 233 · 30 134 3 · 038 185 3 · 683 233 · 30 136 1 · 190 187 · 613 235 · 63 137 1 · 484 188 · 446 236 · 47 138 · 337 189 · 400 237 7 · 11 139 · 788 190 · 272 238 · 02 140 1 · 925 191 1 · 419 239 2 · 36 141 1 · 245 192 · 113 240 · 40 142 · 255 193 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>						1
129						
130						
181 7·502 183 4·259 231 80 10						
132 7·502 188 4·259 231 80 133 8·125 184 1·960 232 15 184 1·960 232 15 186 1·190 186 1·105 234 4·98 136 1·190 187 613 235 63 137 4·98 188 ·446 236 ·47 138 ·337 189 ·400 237 7·11 139 ·788 190 ·272 238 4·02 140 1·926 191 1·419 239 2·36 141 1·245 192 ·113 240 ·40 142 ·255 193 ·137 ·241 19 239 2·36 141 1·245 192 ·113 ·240 ·40 142 ·255 193 ·137 ·241 199 ·31 ·41 ·194 ·1234 ·242 ·58 144 ·2.104 195 ·380 243 1.65 ·47 144 ·2.104 195 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
138 8·125 184 1·960 232 ·15 134 3·038 185 3·083 233 430 135 1·803 186 1·105 234 498 136 1·190 187 ·613 235 ·63 137 1·484 188 ·446 236 ·47 138 ·337 189 ·400 237 7·11 139 ·788 190 ·272 238 4·02 140 1·925 191 1·419 239 240 ·40 141 1·245 192 ·113 240 ·40 142 ·255 193 ·137 241 .19 143 2·001 194 1·234 242 ·58 144 2·104 195 ·380 243 ·15 145 ·298 195a ·217 244 ·19 146 ·672 196 ·285 245 1·76 147 1·601 197 ·518 246						
134 3 · 038 185 8 · 083 234 4 · 98 135 1 · 803 186 1 · 105 234 4 · 98 136 1 · 190 187 · 613 235 - 63 137 1 · 484 188 · 446 236 - 47 138 · 337 189 · 400 237 7 · 11 139 · 788 190 · 272 238 4 · 02 140 1 · 925 191 1 · 419 239 2 · 36 141 1 · 245 192 · 113 240 · 40 142 · 255 193 · 137 241 . 19 143 2 · 001 194 1 · 234 242 · 58 144 2 · 104 195 · 380 243 1 · 65 145 · 298 195a · 217 244 · 219 146 · 672 196 · 285 245 1 · 76 147 1 · 601 197 · 518 246 · 58 148 2 · 432 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
135 1.803 186 1.105 234 4.98 136 1.190 187 .613 235 .63 137 1.484 188 .446 236 .47 138 .337 189 .400 237 7.11 139 .788 190 .272 228 4.02 140 1.925 191 1.419 239 2.36 141 1.245 192 .113 240 .40 142 .255 193 .137 241 .19 143 2.001 194 1.234 242 .58 144 2.104 195 .380 243 1.65 145 .298 195a .217 244 2.19 146 .672 196 .285 245 1.76 147 1.601 197 .518 246 .58 148 2.432 198 .381 247 4.46 149 .114 199 2.614 248 3.70 </td <td></td> <td>1 7 7</td> <td></td> <td></td> <td></td> <td></td>		1 7 7				
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137 1 · 484 188 · 446 236 · 47 138 · 337 189 · 400 237 7 · 11 139 · 788 190 · 272 238 4 · 02 140 1 · 925 191 1 · 419 239 2 · 36 141 1 · 925 191 1 · 419 239 2 · 36 141 1 · 245 192 · 113 240 · 40 142 · 255 193 · 137 241 . 19 143 2 · 001 194 1 · 234 242 · 58 144 2 · 104 195 · 380 243 1 · 65 145 · 298 195a · 217 244 2 · 19 146 · 672 196 · 285 245 1 · 76 147 1 · 601 197 · 518 246 · 58 148 2 · 432 198 · 381 247 4 · 46 149 · 114						
138 .337 189 .400 237 7.11 139 .788 190 .272 238 4.02 140 1.925 191 1.419 239 2.36 141 1.245 192 .113 240 .40 142 .255 193 .137 241 .19 143 2.001 194 1.234 242 .58 144 2.104 195 .380 243 1.65 145 .298 195a .217 244 2.19 146 .672 196 .285 245 1.76 147 1.601 197 .518 246 .58 148 2.432 198 .381 247 4.46 149 .114 199 2.614 248 3.70 150 2.337 200 1.914 249 2.92 151 .381 201 .635 250 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
139 .788 190 .272 238 4.02 140 1.925 191 1.419 239 2.36 141 1.245 192 .113 240 .40 142 .255 193 .137 241 .19 143 2.001 194 1.234 242 .58 144 2.104 195 .380 243 1.46 145 .298 195a .217 244 2.19 146 .672 196 .285 245 1.76 147 1.601 197 .518 246 .58 148 2.432 198 .381 247 4.46 149 .114 199 2.614 248 3.70 150 2.337 200 1.914 249 2.92 151 .381 201 .635 250 3.17 152 .200 202 1.400 251 8.87 153 .830 203 3.804 252 3.39						
140 1 · 925 191 1 · 419 239 2 · 36 141 1 · 245 192 · 113 240 · 40 142 · 255 193 · 137 241 . 19 143 2 · 001 194 1 · 234 242 · 58 144 2 · 104 195 · 380 243 1 · 65 145 · 298 195a · 217 244 2 · 19 146 · 672 196 · 285 245 1 · 76 147 1 · 601 197 · 518 246 · 58 148 2 · 432 198 · 381 247 4 · 46 149 · 114 199 2 · 614 248 3 · 70 150 2 · 337 200 1 · 914 249 2 · 92 151 · 381 201 · 635 250 3 · 17 152 · 200 202 1 · 400 251 8 · 87 153 · 830 203 3 · 804 252 3 · 39 154 1 · 212		1				
141 1 · 245 192 · 113 240 · 40 142 · 255 193 · 137 241 . 19 143 2 · 001 194 1 · 234 242 . 58 144 2 · 104 195 · 380 243 1 · 65 145 · 298 195a · 217 244 2 · 19 146 · 672 196 · 285 245 1 · 76 147 1 · 601 197 · 518 246 · 58 148 2 · 432 198 · 381 247 4 · 46 149 · 114 199 2 · 614 248 3 · 70 150 2 · 337 200 1 · 914 249 2 · 92 151 · 381 201 · 635 250 3 · 17 152 · 200 202 1 · 400 251 8 · 87 153 · 830 203 3 · 804 252 3 · 39 154 1 · 212 204 2 · 875 253 2 · 85 155 · 151						
142 .255 193 .137 241 .19 143 2.001 194 1.234 242 .58 144 2.104 195 .380 243 1.65 145 .298 195a .217 244 2.19 146 .672 196 .285 245 1.76 147 1.601 197 .518 246 .58 148 2.432 198 .381 247 4.46 149 .114 199 2.614 248 3.70 150 2.337 200 1.914 249 2.92 151 .381 201 .635 250 3.17 152 .200 202 1.400 251 8.87 153 .830 203 3.804 252 3.39 154 1.212 204 2.675 253 2.85 155 .151 205 .289 254 4.95 156 .227 206 1.912 255 .66	-					
143 2·001 194 1·234 242 ·58 144 2·104 195 ·380 243 1·65 145 ·298 195a ·217 244 2·19 146 ·672 196 ·285 245 1·76 147 1·601 197 ·518 246 ·58 148 2·432 198 ·381 247 4·46 149 ·114 199 2·614 248 3·70 150 2·337 200 1·914 249 2·92 151 ·381 201 ·635 250 3·17 152 ·200 202 1·400 251 8·87 153 ·830 203 3·804 252 3·39 154 1·212 204 2·875 253 2·85 155 ·151 205 -289 254 4·95 156 ·227 206 1·912 2						
144 2·104 195 ·380 243 1·65 145 ·298 195a ·217 244 2·19 146 ·672 196 ·285 245 1·76 147 1·601 197 ·518 246 ·58 148 2·432 198 ·381 247 4·46 149 ·114 199 2·614 248 3·70 150 2·337 200 1·914 249 2·92 151 ·381 201 ·635 250 3·17 152 ·200 202 1·400 251 8·87 153 ·830 203 3·804 252 3·39 154 1·212 204 2·875 253 2·85 155 ·151 205 ·289 254 4·95 156 ·227 206 1·912 255 ·66 157 ·686 207 4·101 256 1·02 158 ·019 208 1·151 257 12						
145 .298 195a .217 244 2.19 146 .672 196 .285 245 1.76 147 1.601 197 .518 246 .58 148 2.432 198 .381 247 4.46 149 .114 199 2.614 248 3.70 150 2.337 200 1.914 249 2.92 151 .381 201 .635 250 3.17 152 .200 202 1.400 251 8.87 153 .830 203 3.804 252 3.39 154 1.212 204 2.675 253 2.85 155 .151 205 .289 254 4.95 156 .227 206 1.912 255 .66 157 .686 207 4.101 256 1.02 158 .019 208 1.151 257 12.22 159 .101 209 .190 258 10						
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147 1 · 601 197 · 518 246 · 58 148 2 · 432 198 · 381 247 4 · 46 149 · 114 199 2 · 614 248 3 · 70 150 2 · 337 200 1 · 914 249 2 · 92 151 · 381 201 · 635 250 3 · 17 152 · 200 202 1 · 400 251 8 · 87 153 · 830 203 3 · 804 252 3 · 39 154 1 · 212 204 2 · 875 253 2 · 85 155 · 151 205 · 289 254 4 · 95 156 · 227 206 1 · 912 255 · 66 157 · 686 207 4 · 101 256 1 · 02 158 · 019 208 1 · 151 257 12 · 22 159 · 101 209 · 190 258 10 · 68 160 · 429 161 3 · 678 Sheet XVI. 12 :— 259a .04 1					II .	
148 2·432 198 ·381 247 4·46 149 ·114 199 2·614 248 3·70 150 2·337 200 1·914 249 2·92 151 ·381 201 ·635 250 3·17 152 ·200 202 1·400 251 8·87 153 ·830 203 3·804 252 3·39 154 1·212 204 2·875 253 2·85 155 ·151 205 ·289 254 4·95 156 ·227 206 1·912 255 ·66 157 ·686 207 4·101 256 1·02 158 ·019 208 1·151 257 12·22 159 ·101 209 ·190 258 10·68 160 ·429 209 ·190 258 10·68 163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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153 .830 203 3.804 252 3.39 154 1.212 204 2.875 253 2.85 155 .151 205 .289 254 4.95 156 .227 206 1.912 255 .66 157 .686 207 4.101 256 1.02 158 .019 208 1.151 257 12.22 159 .101 209 .190 258 10.68 160 .429 .499 259 .38 161 3.678 Sheet XVI. 12:— 259a .04 163 2.312 211 .188 261 3.14 164 .479 212 3.173 262 3.33						
154 1·212 204 2·875 253 2·85 155 ·151 205 ·289 254 4·95 156 ·227 206 1·912 255 ·66 157 ·686 207 4·101 256 1·02 158 ·019 208 1·151 257 12·22 159 ·101 209 ·190 258 10·68 160 ·429 259 ·38 161 3·678 Sheet XVI. 12:— 259a ·04 163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 3·33						
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157 ·686 207 4·101 256 1·02 158 ·019 208 1·151 257 12·22 159 ·101 209 ·190 258 10·68 160 ·429 259 ·38 161 3·678 Sheet XVI. 12:— 259a ·04 162 1·730 210 7·610 260 4·53 163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 3·33						
158 ·019 208 1·151 257 12·22 159 ·101 209 ·190 258 10·68 160 ·429 259 38 161 3·678 Sheet XVI. 12:— 259a ·04 162 1·730 210 7·610 260 4·53 163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 3·33						
159 ·101 209 ·190 258 10·68 160 ·429 161 3·678 Sheet XVI. 12:— 259a ·04 162 1·730 210 7·610 260 4·53 163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 3·33						
160						
161 3 · 678 Sheet XVI. 12:— 259a · 04 162 1 · 730 210 7 · 610 260 4 · 53 163 2 · 312 211 · 188 261 3 · 14 164 · 479 212 3 · 173 262 3 · 33			1 -50	, -55	250	
162 1 · 730 210 7 · 610 260 4 · 53 163 2 · 312 211 · 188 261 3 · 14 164 · 479 212 3 · 173 262 3 · 33			Sheet XVI. 12:			
163 2·312 211 ·188 261 3·14 164 ·479 212 3·173 262 3·33						
164 ·479 212 3·173 262 3·33					261	
107 000						
1 1 250						
P		1]		l	_ 550

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
Sheet XVI. 12:		Sheet XVI. 12:-	_	Sheet XVI. 12:—		
(contd.) 264	•810	(cont ^d .) 297	2.663	(contd.) 330	.235	
265	•358	298	4.812	831	•353	
266	•418	299	6.940	332	•468	
267	1.471	300	.928	333	5.599	
268	1.357	301	·119	334	2.726	
269	·427	302	•691	335	•639	
270	·166	303	4.644	336	•656	
2 71	·317	304	• 553	337	1 · 242	
272	•570	305	•229	338	·6 52	
273	•856	306	•682	339	•302	
274	6.673	307	•292	3 4 0	·443	
275	5 • 404	308	-068	341	•429	
276	4 · 027	309	•557	342	•561	
277	2.067	810	2.187	343	· 4 69	
278	6 884	811	2.084			
27 9	7 · 013	812	•656	Sheet XVI. 15:-		
280	1.506	313	1.705	844	· 29 0	
281	1 · 147	814	4.061	845	6.055	
282	1.155	815	•571	34 6	-694	
288	8 · 246	816	4 · 286	347	·231	
284	1.446	317	7.017	348	1.188	
285	7 • 576	818	2.622	349	1.569	
286	2.547	319	•738	350	•283	
287	2.996	820	1.614	351	•280	
288	.638	321	•552	352	.114	
289	•317	322	•669	353	1.004	
290	•608	323	·164	354	•507	
291	2.842	324	•418	355	1.316	
292	1.258	325	•294	356	1.327	
293	1.467	326	•849	357	•019	
294	1.843	827	4.770		040,000	
295	2.662	328	•397		848 • 689	
296	5.145	329	•440			
	<u>'</u>	<u></u>	<u></u>	· · · · · · · · · · · · · · · · · · ·		

RECAPITULATION.

	811 · 488 84 · 598 2 · 603	Roads.	
-	848 • 689	Area of the Parish of Thringstone, exclusive of the detached part.	e

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Shee and Plan and No. on Pla		Area in Acres.	No. of Shee and Plan and No. on Pl		Area in Acres.
	PARISH OF THRINGSTONE, (DETACHED).						
Sheet XVI. 11:	_	Sheet XVI.	11:-	- ,	Sheet XVI.	11:-	-
1	1.656	(cont ² .)	21	·221	(contd.)	40	•099
2	2.078	` '	22	1.796	` ′	41	·166
3	1.728		23	•412		42	•461
4	·265		23a			43	1 • 909
5	·877		24	1.115		44	·612
6	·161		25	•603		45	·367
7	2.315		26	2.666		46	•339
8	.971		27	·912		47	7.746
9	•624		28	•402		48	·270
10	•383		29	•447		49	•358
11	•111		30	1.377		50	·078
12	·826		31	2.834		51	•092
12a		3	32	•323		52	•119
13 14	2.764	i e	33	•038		58	1.014
15	·125 1·934		34 35	·489 1·027		54 55	·046 ·220
16	•420		36	11027		56	•666
17	259		87	813		57	·736
18	1.241		38	·850		~'	-700
19	2.171		38a	•388		- 1	54 - 728
20	•364	8	39	·658			
				333		- 1	
		·					

RECAPITULATION.

49·638 4·030 1·060	Land. Roads. Water.
54.728	Area of the Parish of Thringstone (Detached).

RECAPITULATION FOR THE PARISH.

861 · 126 38 · 628 3 · 663	Roads.
903 · 417	Total area of the Parish of Thringstone, in the County of Leicester,

INDEX TO PLACES

IN THE

PARISH OF THRINGSTONE.

COUNTY OF LEICESTER.

	No. of Sh	eet.	Name of Place.		No. of Sheet.	
Name of Place.	6-inch scale.	25·844 in. scale.			6-inch scale.	25·844 in. scale.
Elms Farm	XVI.	7	Rotton Row -	-	XVI.	111
Grace Dieu Maner -	n	12	Stordon Grange Stonycroft Farm		99 99	7 12
Pegg's Green -	"	11	Thringstone -	-	n	"

•

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For Her Majesty's Stationery Office.

[.-50.--9/83.]

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IRELAND.

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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF THRUSSINGTON,

LEICESTERSHIRE—(NORTHERN DIVISION),

CONTAINING 2082 994 ACRES.

COLONEL R. H. STOTHERD, R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.

PARISH OF THRUSSINGTON,

LEICESTERSHIRE—(NORTHERN DIVISION).

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{800}$, $\frac{1}{2800}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing how kind of number	r eac Plan	h is	Description of	Area of Shee			ons repre- ted.	Sonle.	Remarks.
County.	Parish.	Town	Plan,	Acres.	Sq. Miles.	Longth.	Breadth.		
IX. IX. n.e.			County Plans Full Sheet Quarter Sheet	15360 3840	24	6 miles 8 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., N.E., S.W., S.E. according to the position of Quarter Sheet.
i.s double r number.		2000	Parish Plans	, 960	14	1è miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 3°167 chains to 1 inch.	The aquare of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
iz. — treble r number.	l By	25 2000	Town Plans	38.4	.06	24 obains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
ounty		@	Borough (Municipal)		В
idings or Division of Counties		Ř	Cities Returning Members		C
fundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
iberties		L	members		
arishes, Ancient or Mother		P	Market Towns		T
ivil Parishes or Townships	• • • •	T	Other Towns		1
ivision of Townships		7	Extra Parochial		${f E}$
orough (Parliamen- tary)		В	Municipal Wards		. w

	ROMAN
Antiquities	 Arnidical or Saxon
	Stylls (111 or Subsequent
	Digitized by GOOGIC

SYMBOLS

Antiquities, Site of	4	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	Æ.	Change of Boundary, indicating the point at which the character of a Boundary changes	1
		Levelling Picket	
Arrow showing direction of flow of water ←	GEZ	Trigonometrical Station	Δ

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—
C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
Bapt.		Baptist.
В. Н.	11	Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.	Dountary mount (man), man-	Bridle Road.
	Game Camel Cambre of	
С.	Cam, Canal, Carriage, Centre of,	Crane, Check, Capstan (Cn.).
1	Channel, Conduit, Cop,	1
	Course of, Covered, Creek,	I
	Cross, Culvert, Cut.	1
Calv.	<u> </u>	Calvinist.
Cen.	!	Centre.
Ch.	l !	Church.
Chap.	l !	Chapel.
Chy.	l!	Chimney.
Cis.		Cistern.
Congl.		Congregational.
		Cart Track.
C. T.	The Dark Darkle Down	
D.	Ditch, Drain, Dock, Double, Down	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.	l ·	Drying Green.
Def.	Defaced.	1
Det.	1	Detached.
D. W.	1	Draw Well.
E.	Edge.	Diam III
Ex. Par.	Euge.	Extra Parochial.
Ex. Far. F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Four-
r,	Pace of, Fence, Fleet, Fullow.	POOL, FIRE, FRIM (FIME), AVE.
m p_	f · ·	tain (Fn.).
F. B. or F. Br.	1	Foot Bridge.
F. C .	1	Free Church.
F. P.	1	Foot Path, Fire Plug.
F. S.	l	Flagstaff.
Ft.	Feet from.	
G.	Gate, Grass.	Grate.
G. P.	1	Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.)
11.	Limitour, Livingo, Livino.	Hydrant, Hydraulic.
H. R.	TTalma Dam	Dyurana mjurauna
	Hedge Row.	İ
H. W.	Hollow Way.	
	-	Digitized by Google

Abbreviations.	Descriptions of Boundaries.	'Object and Descriptive Names.
H. W. M.		High Water Mark.
I.	Island.	
In.	Inches from.	
Indt.		Independent.
K.	Kerbstone.	F
L.	Lade, Lake, Lane, Leat, Loch,	Lamp, Letter.
	Lock.	1
L. B.		Letter Box.
L. K.		Lime Kiln.
L. W.	·	Low Water.
L. W. M.		Low Water Mark.
М.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.		Methodist.
М. Н.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.		Mile Stone.
Munl.	0.3	Municipal.
O.	Old.	Office.
O. T.	Poline Post Demonst Day	Ordinary Tides.
Ρ.	Paling, Path, Pavement, Pond,	Pillar, Plug, Post, Pump.
D 0	Passage, Post, Pool.	Dark Office
P. O.		Post Office.
Parly. Per. Cur.		Parliamentary.
Pkt.		Perpetual Curacy. Picket.
Presb.		l
rim. Meth.		Presbyterian. Primitive Methodist.
P. H.	1.	Public House.
R.	Railway, Rivers, Road, Rocks, Root.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street.	Spring, Stone, Sluice (Sl.).
S. B.		Signal Box.
S. C.	·	Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.		Summer House.
S. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.	·	Spring Tides.
Stn.	1	Station.
Sur.	Ton	Surface.
T.	Top.	Tap, Tank, Tides.
T. G.	Track of.	Toll Gate.
Tk. T. P.	I LOCK UI.	Tumpika
Tr.		Turnpike.
Und.	Undefined.	Trough.
Unitn.		Unitarian.
U. P.		United Presbyterian.
V.		Valve, Ventilator.
Vic.	1.	Vicarage.
W.	Wall, Water, Wood.	Well, Water.
** •		Wesleyan.
Wes		
Wes. W. M.	l	Weighing Machine
Wes. W. M. W. P.		Weighing Machine. Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

20

·125

·375

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 * 357 4			Acres. 527 ° 013 4
	1·428 40			·052
A. R. P. 633 1 17	17.120	A. 527	R. P. 0 2	2.080

TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES. Perches. 0 Rood. 1 Rood. 2 Roods. 3 Roods. Perches. 0 Rood. 1 Rood. 2 Roods. 3 Roods. 0 .000 ·250 •500 ·750 21 ·131 ·381 ·631 -881 1 ·006 ·256 •506 ·756 22 ·137 ·387 ·637 ·887 2 ·262 23 ·012 .512 ·762 .144 ·394 ·644 ·894 3 .019 ·269 .519 ·769 24 ·150 ·400 ·650 ·900 4 ·025 ·275 .525 ·775 25 ·156 •406 ·656 ·906 5 ·031 ·281 •531 ·781 26 ·162 ·412 ·662 .912 6 .037 ·287 .537 ·787 27 ·169 ·419 ·669 ·919 7 .044 ·294 .544 ·794 28 .175 ·425 ·675 ·925 8 .300 • 550 -800 29 ·431 .931 ·050 ·181 ·681 ·306 .556 ·806 30 ·437 .937 9 .056 ·187 ·687 .062.312 ·562 .812 31 · 194 · 444 ·694 .944 10 .319 32 .069 · 569 ·819 .200 ·450 .700 .950 11 .325 ·825 33 .206 ·456 •706 ·956 12 .075 • 575 .331 34 .212 ·462 ·962 .081 ·581 .831 ·712 13 .087 ·337 • 587 ·837 35 .219 ·469 •719 ·969 14 .094 · 594 36 ·225 •475 ·725 ·975 •344 ·844 15 -100 .350 •600 ·850 37 ·231 •481 ·731 ·981 16 •606 ·856 38 $\cdot 237$ ·487 .737·987 ·106 17 ·356 ·862 39 ·744 ·994 •612 ·244 •494 18 .112 :362 ·869 ·250 • 500 .750 1.000 19 ·119 ·369 •619 40 ·625 ·875

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574) refer to marks made on Buildings, Walls, &c.

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ORDNANCE SURVEY OF ENGLAND LEICESTERSHIRE & RUTLAND. 6 Inch Sheet Rut. I.

INDEX

SIX INCH AND STORYES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Name of Parish	Parish	Sheets to Complete Parish	Name of Parish	da.	Sheets to Complete Parish
Burton Lazars Freeby	(Part of)	XXVII.	Stapleford	(Part of)	XXVII.
Sarthorpe	(Part of)		Thorpe Arnold	(Part of)	XIII
Great Dally	(Part of)		Waltham on the Wolds	(Part of)	XIII
Kirby Bellars	Charles of	XIX, XXVI. XXVII.	Wellby	(Part of)	XII, XIII, XIX
Allie Land	Cho same	AAVII.	ATO COLUMN ST.	Ch. s.es	n n n

Note-For Index of Parishes or parts of Parishes within the lines Surrounding the Town of Median Mowbray, see Index to sto Plans of that Porm.

AREA BOOK

BOOK OF REFERENCE TO THE PLAN

♯, ♯PARISH OF WYMONDHAM,

LEICESTERSHIRE—(NORTHERN DIVISION).

		1885.

on the Wolds	No. of Sheet and Plan ad No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
_	heet XXI. 9:-	_	Sheet XX. 12:-		Sheet XXI. 5:-	_
7 4	1	15 · 567	(contd.) 31	1.086	.57	· 176
3 3	2	11.991	32	3.746	.58	3.915
			33	121	59	20.051
	heet XX. 12:-	_	34	·651	60	15.946
	3	352	85	.342	.61	.10.977
ند	4	12.774	36	•297	·6la	·255
XXVI, XXVII.	5	15.470	87	80.927	62	1.936
X.	6	16 • 542			163	1 · 539
XVI. X	7	16.819	Sheet XX. 16:-		64	3.363
: XX	8	7 · 429	38	7.753	65	2.435
, K	9	12.686	89	1.287	- 6 6	8.151
XIX.	.10	5.609	40	850	67	8 • 45.
*	11	29 · 450	41	4.950	68	8.836
	12	·667			:69	14.787
	12a				70	13.984
	.13	•370	Sheet XXI. 9:-		71	16.919
188	14	.197	(cont ^d .) 42	21.376	72	•228
Che may	15	4.016	43	•160	73	2.853
155	16	1.394	44	6.216	74	4.776
	11	8.411	45	15.310	75	2.972
	18	•996	46	7.116	76	3.744
	19	9.912	G: 188 10		77 78	·221 3·2 30
	20	22.239	Sheet XX. 16:-		79	•309
Kirby Hollars	21	•444	(cont ^d .) 47	390	. 80	•389
le le	.22	11.723	48	1.654 1.149	81	1.624
2	23	13.018	49 50	11149	82	3.540
1	24	5 · 255	51	4.848	83	5.606
		26 · 463	52	1.270	84	3·837
	26 27	19·585 2·244	53	25.612	85	2.421
	27 28	·755	54	18.229	86	2.051
	20 29	4.844	55	1.614	87	2.788
	3 0	2.628	56	1.114	88	1.522
	9 0	2.028	30	1	30	1 022
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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan	Acres.	and Plan	Acres.	and Plan	Acres.
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	.				
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90	7 · 193	137	13.610	184	2.176
91	5.815	138	7.581	185	6.445
92	•596	139	18.246	186	6.340
93	2.640	140	11.572	187	5.030
94 95	2 · 458 · 336	141 142	2·661 9·056	188 189	4·611 9·545
96	·218	143	11.681	190	14·510
97	47 · 529	144	16.872	191	8.019
98	4.175	145	2.976	192	11.637
99	5.316	146	2.942	193	15.064
100	5.949	147	11.496	194	8.798
101	5.604	148	6.979	195	7.514
102	8.773	149	21 · 393	196	8.056
103	8 • 449	150	2.408	197	3.580
104	2 · 439	151	2.073	198	9.916
105	1 · 972	152	3.580	199	8.380
106	14.481	153	1.765	· 200	6.081
107	21 · 468	154	1.991	201	4.468
108	14.133	155 156	•191	2 02	3.762
			10.629	203	3.070
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(cont ^d .) 109	11.871	158	13.351	205	2.919
110 111	3.641 11.043	159 160	4 · 238 4 · 237	206 207	9·547 5·337
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112		162	10.684	209	10.859
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115	1 · 466	166	6.458	213	-632
116	1.243			214	3.451
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120	12.533	169	12.535	218	3.214
121	12.267	170	3.829	219	6.370
122	8.371	171	20.854	220	5.847
123	12.619	GLAN PUT F		221	6.715
124	13.997	Sheet XXI. 7:-		222	4.931
125	6.783	172 173	5.814	223	240
126 127	10·652 8·661		5.017	224 225	8 · 686 9 · 630
127	7.993	174 175	3·622 1·398	225 226	333
129	8.349	176	7.318	227 227	1.072
130	10.791	177	7.327	228	1.780
131	6.511	178	6.619	229	1.032
132	6 · 466	179	10.083	230	11.519
133	7 • 467	180	2.937	231	16.803
134	8.196	181	3.754	232	11.721
135	5.198	182	18.871	233	12.625
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No. of Sheet	Area in	No. of Sheet	.	No. of Sheet		
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Sheet XXI. 7:-		Sheet XXI. 9:-	-	Sheet XXI. 9:-		
(cont ^d .) 234	5.114	(contd.) 281	•109	(contd.) 332	1.735	
235	5 · 448	` 282	1.699	333	.977	
236	6.228	283	•655	334	•437	
237	5 • 404	284	15.144	835	·183	
		285	1.808	336	•460	
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238	2.968	287	•434	338	•105	
239	9.841	288	540	339	1.522	
240	8.510	289	.719	340	1.208	
241	7.944	290 291	2·948 ·991	341	•573	
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243	7.328	294	•641	345	13.003	
244	7.817	295	.756	346	237	
245	11.305	296	-512	347	·872	
246	·158	297	2.186	848	5.811	
247	·462	298	• 205	849	•090	
248	•757	299	·625	850	6.723	
249	1.413	300	-317	351	4.079	
250	-387	801	1.024	852	6.827	
251	•387	802	8.842	853	•951	
252	1.592	803	2.665	854	•864	
253	•695	804	1.979	355	5 · 169	
254	•179	305	1.214	355a	•734	
255 950	·612 ·359	306	•726	356	11.579	
256 257	•227	307 308	1·017 1·802	357	5.846	
258	•349	309	357	358 359	8.284	
259	•402	310	1.454	360	13·046 6·622	
260	5.311	311	1.552	361	5.109	
261	•976	312	2.630	362	6.076	
262	•250	313	153	363	•647	
263	•300	314	.200	364	•217	
264	1.081	815	· 888	365	43.939	
265	•361	316	·128	366	9.538	
266	1.436	317	·877	367	25.385	
267	•588	318	•948	368	$9 \cdot 282$	
268	1.123	319	•401	369	·734	
269	1.272	320	21.022	· 370	4.696	
270	1.626	321	•368	371	4.867	
271	•428	322	•241	371a	199	
272	·842	323	·091	372	•745	
273 274	·242 ·717	324 325	2·016 ·856	373	6.045	
274 275	·311	326	•487	374 375	.174	
276 276	•485	327	.625	376	8·564 9·470	
277	1.087	328	•355	376 377	10.437	
278	·218	329	•508	378	19.112	
279	1.091	830	.394	379	11.499	
280	.547	331	5.549	380	11.747	
					141	
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No. of Sheet and Plan and No. on Plan.	Area in Agres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area iu Acres.
Sheet XXI. 9:		Sheet XXI. 10:		Sheet XXI, 11:-	
(contd.) 381	44 · 839	(contd.) 415	-313	(contd.) 455	6⋅339
382	10.540	416	3.005	456	3.883
883	14 · 237	417	2.561	457	12.811
3 84	•302	418	14 • 429	458	•864
885	11 · 559	419	5.720	459	.024
386	12.028	420	6.043	460	6-082
887	6.879	421	•196	461	•354
38 8	17 · 323	422	2 · 733	462	3.970
38 9	9.785	42 3	3-077	463	11.966
890	6 · 620	424	6.495	464	1.253
891	7 • 287	425	10.802	465	7.938
892	9.191	426	2.249	466	6.817
393	4.126	427	1.966	467	6.879
894	3.550	428	4.045	46 8	10-238
895	15.674	429	3.929	CI A SETEL 10.	
.896	9.755	430	•976	Sheet XXI. 18:	
897	16.941	481	15.872	469	1.607
898	14.343	432	3.831	470	9.284
899	23 · 151	483	2.632	471	265
400	20.472	484	2.663	472	17.114
. 40 1	6.313	43 5 43 6	2·340 4·776	473 474	19·917 3·495
		487	7.829	475	1.006
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402	8 · 303	439	•227	477	3.575
403	8.666	440	626	478	5.585
404	11.465	441	.059	210	0-360
202	11.400	442	254	1	2928 · 068
		443	•471		
Sheet XXL 10:-		444	9.002		
(contd.) 405	7.045	445	5.259		
406	4.751	446	•452		l
407	2.717	447	.367		
408	5.448	448	1.214		ĺ
409	35.994	449	•282		1
410	•438	450	2.714		ł
411	•674	451	2.210		Į.
412	3.191	452	-797		J
413	1 • 177	453	4.991		1
414	2.512	454	17 - 606	I	1

PARISH OF WYMONDHAM.

RECAPITULATION.

Description.					Acres.	
Land - Roads - Railways Water - Salt-marsh Foreshore Tidal water	Total	-	•	-	•	2842·113 66·739 13·176 6·040 — — — — — — — — — — — — —

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[.--50.--3/86.]

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